

# Firmware for MGate 5109 Series Release Notes

Version: v2.3

Build: Build 21020513

Release Date: Mar 02, 2021

## **Applicable Products**

N/A

## **Supported Operating Systems**

N/A

# **New Features**

• Supports MCC Tool.

• Added customized configuration to the status monitoring start address in Modbus RTU/ASCII slave or Modbus TCP server mode.

## Enhancements

- Supports MXconfig v2.6 and MXview v3.2.
- Enhanced log table placement.
- Enhanced cipher suite.
- Upgraded SQLite version to v3.33.0.

## **Bugs Fixed**

• Fixed the point index in the Analog Output request when the configured point index is over 255 in DNP3 master mode.

- Fixed the incorrect LED display issue.
- Fixed the issue that the system gets stuck when the IP setting begins with a zero digit.
- Fixed the command injection cybersecurity vulnerability with a built-in web console UI.
- Fixed CVE-2019-11477.
- Fixed CVE-2011-1473.
- Fixed the memory leak when receiving the wrong LLDP packets continuously.

## Changes

- The default setting for the Telnet console has been disabled.
- Extended the length of the email alert username.
- Changed the default TCP/IP keep alive check timeout to 1 minute.

## Notes



Version: v2.2

Build: N/A

Release Date: Apr 09, 2020

# Applicable Products

N/A

## **Supported Operating Systems**

N/A

# **New Features**

N/A

## **Enhancements**

• The objects of Analog Input and Analog Output support single-precision floating variation under DNP3 outstation mode.

• The Analog Output object supports 32-bit variation under DNP3 outstation mode.

• The Counter Event and Analog Input Event support variations with time tag under DNP3 outstation mode.

• The Static objects support start-stop qualifier code in reading the direction under DNP3 outstation mode.

• The Event objects support limited quantity qualifier code in reading the direction under DNP3 outstation mode.

• The Analog Input object supports single-precision floating-point variation under DNP3 master mode.

## **Bugs Fixed**

• Implemented a timeout mechanism for the DNP3 TCP connection.

## Changes

N/A

## Notes



Version: v2.1

Build: Build 19052722

Release Date: Jul 02, 2019

## **Applicable Products**

MGate 5109, MGate 5109-T

## Supported Operating Systems

N/A

# **New Features**

N/A

## **Enhancements**

• Upgraded OpenSSL version to v1.1.1b.

• Upgraded Net-SNMP version to v5.7.3.

# **Bugs Fixed**

• The MGate as a DNP3 Master would not update the object values when receiving a package with IIN1.5=1.

• Changed initial sequence number from 0 to 1 under DNP3 Master mode.

## Changes

N/A

# Notes



Version: v2.0

#### Build: Build 18091119

Release Date: Jan 09, 2019

## **Applicable Products**

MGate 5109, MGate 5109-T

# Supported Operating Systems

N/A

## **New Features**

- Supports new hardware rev. v1.1.0.
- Supports Accessible IP additional restrictions.

## **Enhancements**

N/A

# **Bugs Fixed**

N/A

## Changes

N/A

## Notes



Version: v1.3

#### Build: Build 16100717

Release Date: Nov 11, 2016

## **Applicable Products**

MGate 5109, MGate 5109-T

## **Supported Operating Systems**

N/A

## **New Features**

- When the NTP time server and DNP outstation time sync are both opened, a warning will occur.
- Added a new config item DNP outstation time sync (enable/disable). Before, the DNP outstation had to do time sync.
- Added DNP outstation time sync events to log.

## Enhancements

- Improved security of TCP sequence number.
- Improved beeper behavior in DHCP mode.
- Changed the DNP3 outstation event buffer from 100 to 1000.
- Implemented a DNP3 master auto time sync configuration to avoid the DNP master having to do a time sync each time it received IIN need time request.

• Changed auto logout range. Removed option "0"(disable).

## **Bugs Fixed**

• AutoDetection in MB transparent page may be blocked when the window is closed.

• Counter/Frozen Counter in DNP outstation diagnose page only showed 32-bit format. Now it may show 16bit or 32bit by config.

- When using the wizard to set DNP3 config, part of the config items would be set to 0.
- Byte order between Modbus and DNP3 does not match.
- Even though the length of the Modbus master command is smaller than DNP3 outstation point, user is allowed to create a mapping between the command and the point.

## Changes

N/A

## Notes



| Version: v1.2               | Build: Build 16072111 |  |
|-----------------------------|-----------------------|--|
| Release Date: N/A           |                       |  |
| Applicable Products         |                       |  |
| MGate 5109, MGate 5109-T    |                       |  |
| Supported Operating Systems |                       |  |
| N/A                         |                       |  |
| New Features                |                       |  |
| First release.              |                       |  |
| Enhancements                |                       |  |
| N/A                         |                       |  |
| Bugs Fixed                  |                       |  |
| N/A                         |                       |  |
| Changes                     |                       |  |
| N/A                         |                       |  |
| Notes                       |                       |  |
| N/A                         |                       |  |